

Highly luminescent gold nanoparticles: effect of ruthenium distance for nanoprobe with enhanced lifetimes

Osborne, Shani A. M.; Pikramenou, Zoe

DOI:

[10.1039/C5FD00108K](https://doi.org/10.1039/C5FD00108K)

License:

Creative Commons: Attribution (CC BY)

Document Version

Publisher's PDF, also known as Version of record

Citation for published version (Harvard):

Osborne, SAM & Pikramenou, Z 2015, 'Highly luminescent gold nanoparticles: effect of ruthenium distance for nanoprobe with enhanced lifetimes', *Faraday Discussions*, vol. 185, pp. 219-231.

<https://doi.org/10.1039/C5FD00108K>

[Link to publication on Research at Birmingham portal](#)

Publisher Rights Statement:

Eligibility for repository : checked 22/10/2015

General rights

Unless a licence is specified above, all rights (including copyright and moral rights) in this document are retained by the authors and/or the copyright holders. The express permission of the copyright holder must be obtained for any use of this material other than for purposes permitted by law.

- Users may freely distribute the URL that is used to identify this publication.
- Users may download and/or print one copy of the publication from the University of Birmingham research portal for the purpose of private study or non-commercial research.
- User may use extracts from the document in line with the concept of 'fair dealing' under the Copyright, Designs and Patents Act 1988 (?)
- Users may not further distribute the material nor use it for the purposes of commercial gain.

Where a licence is displayed above, please note the terms and conditions of the licence govern your use of this document.

When citing, please reference the published version.

Take down policy

While the University of Birmingham exercises care and attention in making items available there are rare occasions when an item has been uploaded in error or has been deemed to be commercially or otherwise sensitive.

If you believe that this is the case for this document, please contact UBIRA@lists.bham.ac.uk providing details and we will remove access to the work immediately and investigate.

Highly luminescent gold nanoparticles: effect of ruthenium distance for nanoprobe with enhanced lifetimes†

Shani A. M. Osborne and Zoe Pikramenou*

Received 10th June 2015, Accepted 26th June 2015

DOI: 10.1039/c5fd00108k

The photophysical properties of gold nanoparticles, AuNPs, with sizes of 13, 50 and 100 nm in diameter, coated with surface-active ruthenium complexes have been studied to investigate the effect of the distance of the ruthenium luminescent centre from the gold surface. Luminescence lifetimes of the three ruthenium probes, **RuS1**, **RuS6** and **RuS12**, with different length spacer units between the surface active groups and the ruthenium centre were taken. The metal complexes were attached to **AuNP13**, **AuNP50** and **AuNP100** via thiol groups using a method of pre-coating the nanoparticles with a fluorinated surfactant. The luminescence lifetime of the longer spacer unit complex, **RuS12**, was enhanced by 70% upon attachment to the AuNP when compared to the increase of the short and medium linker unit complexes, **RuS1** (20%) and **RuS6** (40%) respectively. The effect of the surfactant in the lifetime increase of the ruthenium coated AuNPs was shown to be larger for the medium spacer probe, **RuS6**. There was no effect of the change of the size of the AuNPs from 13 to 50 or 100 nm.

Introduction

Gold nanoparticles, AuNPs, are ideal probes for cellular imaging based on their high electron density, which allows multimodal imaging microscopies to be used and improved spatial resolution in detection as opposed to molecular probes. Although the labelling of AuNPs with luminescent probes has been reported for some time, a limitation of their use has been the quenching of the molecular fluorescence by different mechanisms involving the surface plasmon of the gold.^{1–3}

The distance of the fluorophore to the gold surface and the method of attachment are important factors to the luminescent properties of the particles and their study can provide an understanding of the mechanism involved in quenching of the fluorescence, as well as directing future molecular designs. The

School of Chemistry, University of Birmingham, Edgbaston, Birmingham, B15 2TT, UK. E-mail: z. pikramenou@bham.ac.uk

† Electronic supplementary information (ESI) available. See DOI: 10.1039/c5fd00108k

quenching of the fluorescence signal by plasmonic nanoparticles at short distances has been attributed to a “near-field” effect involving energy or electron transfer non-radiative pathways.^{4,5} In most cases it is shown that if the fluorophore is within 5 nm of the AuNP surface, it is close enough to electronically interact with the AuNP and the fluorophore's excited electron is donated to the gold.^{1,6} More recently, elegant approaches to examine the effect have involved methods for distancing the fluorophore from the gold surface either through an electrolyte film,⁷ using layer by layer assemblies,⁸ or through formation of silica shells around the gold.^{9–11} In many cases it has been shown that organic dyes' fluorescence can be enhanced with increasing the distance from the AuNP, but they only achieve lifetimes¹² between the regions of a few ps to 50 ns or 8-fold overall fluorescence enhancement.⁸

We have been interested in the attachment of metal complexes on AuNPs to produce nanoprobe which bear the distinct optical signature of the metal complex, including large Stokes shift and high photostability. Luminescent europium coated AuNPs have been prepared and employed as cellular probes.^{13–15} To stabilise positively charged ruthenium polypyridyl coated nanoparticles we have used a fluorinated surfactant which has provided a method to stabilise luminescent ruthenium nanoparticles of sizes up to 100 nm.¹⁶ Enhancement of a NIR organic dye has been shown in a system of gold nanorods with silica shells of 17 nm.¹¹

It has been shown that the luminescence of ruthenium complexes is quenched when attached to an AuNP.^{17–19} The adsorption of Ru(bpy)₃Cl₂ on the surface of a 10 nm AuNP has shown a luminescence lifetime decrease from 623 to 0.8 ns.⁶ It was found that even at a distance of 2 nm from the gold surface, a tris(bipyridine) ruthenium complex has a highly quenched luminescence lifetime, and an enhancement of 4-fold was seen at a distance of 50 nm *via* a silica shell.²⁰

In our approach the fluorosurfactant coating of the particles has been shown to have the effect of protecting the ruthenium probe excited state from quenching by oxygen, increasing the lifetime of the complex on the nanoparticles. The use of surfactant has become increasingly popular for the increased stability of nanoprobe.²¹ In this study we examine the effect on the luminescence of the ruthenium probe by varying the distance of the attachment of the probe to the surface of the AuNP. We used three ruthenium probes, **RuS1**, **RuS6** and **RuS12** (Fig. 1), with different length spacer units between the surface active groups, previously developed in our group.^{16,22,23} We have also varied the size of the AuNP to examine if there is an influence on the luminescence lifetime of the probes. We describe herein an improved method for coating AuNPs, using fluorosurfactant stabilised AuNPs before ruthenium complex addition. In this study we establish the effect of the spacer length together with the fluorosurfactant interactions for the development of the most efficient design for the luminescent ruthenium nanoparticles.

Results and discussion

Gold nanoparticle coating with surfactant and metal complex

Three ruthenium complexes with different sized linker units, **RuS1**, **RuS6** and **RuS12** (Fig. 1) for attachment to gold were synthesised and fully characterised following previously published methods.^{16,22,23} For each complex, ion exchange



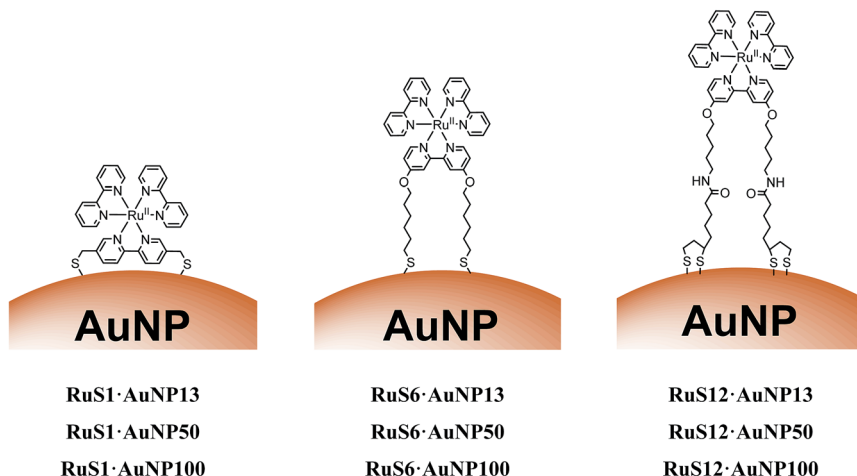


Fig. 1 Schematic to show the structures of RuS1·AuNP13, RuS1·AuNP50, RuS1·AuNP100, RuS6·AuNP13, RuS6·AuNP50, RuS6·AuNP100, RuS12·AuNP13, RuS12·AuNP50 and RuS12·AuNP100.

was used to convert the counter ion to chloride, for improved solubility in aqueous solutions, employed in the nanoparticle preparation.

Monodispersed 13, 50 and 100 nm AuNPs (**AuNP13**, **AuNP50** and **AuNP100**) were synthesised using slight modifications of previously published methods.^{24–26} The protocol involves synthesising **AuNP13** seeds and stabilising them with citrate anions. The AuNPs were characterised by the specific surface plasmon resonance (SPR) band in the visible of the absorption spectrum, transmission electron microscopy (TEM), dynamic light scattering (DLS) sizing and zeta potential measurements (ESI^\dagger).

Solutions of **AuNP13**, **AuNP50** and **AuNP100** displayed a band with a maximum, λ_{max} , at 517, 532 and 566 nm, respectively, characteristic of their SPR bands and in agreement with previously published data.^{27,28} DLS sizing confirmed the **AuNP13**, **AuNP50** and **AuNP100** to be 14 ± 4 nm (PDI = 0.09), 50 ± 12 nm (PDI = 0.04) and 100 ± 24 nm (PDI = 0.01) respectively. TEM images suggested the sizes of **AuNP13**, **AuNP50** and **AuNP100** to be 17, 60 and 120 nm respectively (ESI^\dagger) in good agreement with the DLS data.

Upon addition of the Zonyl surfactant to the AuNPs, a shift of 1 nm of the SPR band was observed. The surfactant coated particles Z·**AuNP13** were isolated by centrifugation and they were then used for the titration of the ruthenium probe, monitoring the SPR band (Fig. 2).¹⁶

For the coating of Z·**AuNP13**, aliquots (2 μL) of 1.19 mM **RuS1**, 0.95 mM **RuS6** and 0.87 mM **RuS12** were titrated into a 4.5 nM solution of Z·**AuNP13** and the SPR shift was monitored using the change in λ_{max} to determine the saturation of the AuNP surface (Fig. 3). As more probe was added, the SPR shifted to the red until the optimum coating was achieved and a shift was no longer observed. The addition of 12 μL 1.19 mM **RuS1**, 16 μL 0.95 mM **RuS6** and 20 μL 0.87 mM **RuS12** to 4.5 nM Z·**AuNP13** resulted in a 4 (521 nm), 5 (522 nm) and 3 nm (520 nm) shift in λ_{max} respectively (Table 1). All three probes caused a similar shift in the SPR band upon addition to the AuNPs. Analyses of the elemental composition of the



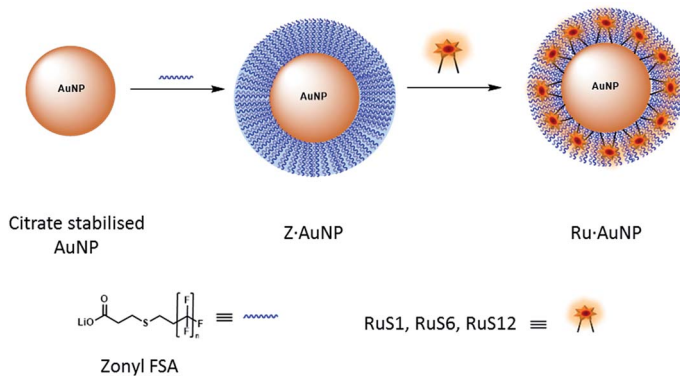


Fig. 2 Schematic to show the attachment of the fluorinated surfactant, Zonyl FSA, and the ruthenium complex to an AuNP.

nanoparticles by inductively coupled plasma mass spectrometry (ICP-MS) revealed a Ru : Au ratio of 1 : 160, suggesting a coating of 600 ruthenium complexes per **AuNP13**.

The particles isolated following size exclusion chromatography showed the same λ_{max} (Fig. 4) as the particles saturated with the ruthenium complex, formed during titration. This confirmed that the surface coating of the particles had not changed and only the excess molecular complex was removed during chromatography.

TEM and DLS studies show that the sizes of the AuNPs did not significantly change upon coating with the surfactant and the ruthenium complex. Images of the nanoparticles from TEM show monodispersed, uniform NPs with estimated sizes from the image of 17 nm for **RuS1·AuNP13**, **RuS6·AuNP13** and **RuS12·AuNP13**, 60 nm for **RuS1·AuNP50**, **RuS6·AuNP50** and **RuS12·AuNP50** and 120 nm for **RuS1·AuNP100**, **RuS6·AuNP100** and **RuS12·AuNP100** (Fig. 5). The **RuS12·AuNP100** were imaged as single nanoparticles using NanoSight tracking both through scatter and ruthenium emission detection in the red upon 488 nm excitation (ESI†).

Luminescent studies of ruthenium probe functionalised AuNPs

To characterise the luminescence properties of the probes attached to AuNPs, we used steady state and time-resolved emission spectroscopy. The luminescence

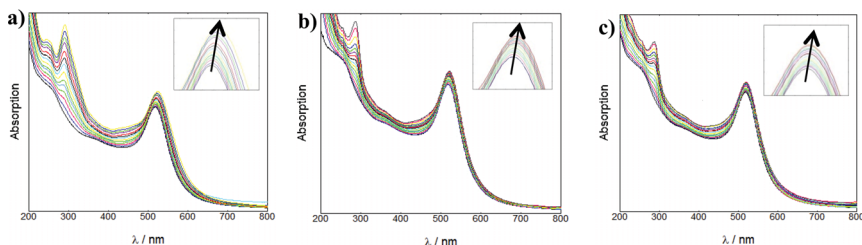


Fig. 3 UV-Vis titrations of 1.19 mM RuS1 (a), 0.95 mM RuS6 (b) and 0.87 mM RuS12 (c) into 4.5 nM Z-AuNP13 in water.



Table 1 Summary of the 13, 50 and 100 nm AuNP SPR shifts upon attachment of Zonyl, RuS1, RuS6 and RuS12

	λ_{\max} (nm)	Shift (nm)		λ_{\max} (nm)	Shift (nm)		λ_{\max} (nm)	Shift (nm)
AuNP13	517	0	AuNP50	532	0	AuNP100	566	0
Z·AuNP13	518	1	Z·AuNP50	533	1	Z·AuNP100	567	1
RuS1·AuNP13	521	4	RuS1·AuNP50	537	5	RuS1·AuNP100	569	3
RuS6·AuNP13	522	5	RuS6·AuNP50	536	4	RuS6·AuNP100	569	3
RuS12·AuNP13	520	3	RuS12·AuNP50	537	5	RuS12·AuNP100	569	3

spectra and lifetimes of the nanoprobe were recorded and compared with the molecular complexes in solution, in the presence and absence of the Zonyl surfactant (Fig. 6). There is no significant shift in the λ_{\max} of the emission peak upon addition of Zonyl to the complex or upon attachment of the complex to the Z·AuNP. We have previously found that attachment of the **RuS12** complex to a gold surface causes a 15 nm blue shift in the λ_{\max} .²² This shift may not be present on the AuNP due to the presence of the surfactant or the different probe environment on the gold surface as compared with the nanoparticle.

The luminescence lifetimes of the coated AuNPs are summarised in Table 2 and comparisons of the lifetime decays are presented to illustrate the changes in the lifetimes (Fig. 6).

To examine the effect of the Zonyl surfactant on the luminescence properties, we compared the luminescence decays of each ruthenium probe (**RuS1**, **RuS6** and **RuS12**) upon addition of Zonyl (10 μ L of 10% in water). The luminescence lifetimes of both **RuS6** and **RuS12** increased upon addition of surfactant by 70% and 25% respectively, compared to the complex in solution (Fig. 6f and g). In contrast, the lifetime of **RuS1** did not change upon addition of the Zonyl surfactant (Fig. 6d). We attribute the increase in lifetime of **RuS6** and **RuS12** to interaction of the surfactant with the molecular complex and consequent protection from $^3\text{O}_2$ quenching. Increasing the hydrophobicity of a probe increases interaction with the surfactant and oxygen shielding allows for the largest change in luminescence lifetime upon addition of surfactant. Previous studies have shown that increasing

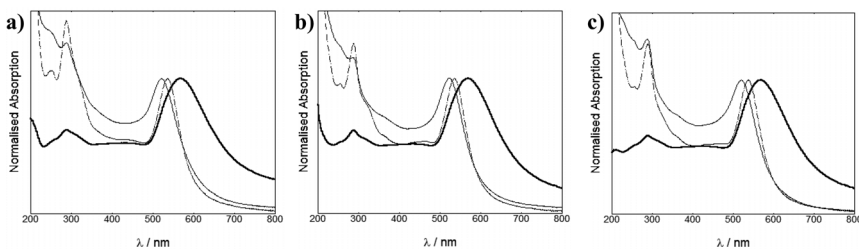


Fig. 4 UV-Vis spectra of 4.5 nM **RuS1·AuNP13** (thin solid line), 40 pM **RuS1·AuNP50** (dotted line) and 20 pM **RuS1·AuNP100** (thick solid line) (a), 4.5 nM **RuS6·AuNP13**, 40 pM **RuS6·AuNP50** and 20 pM **RuS6·AuNP100** (b) and 4.5 nM **RuS12·AuNP13**, 40 pM **RuS12·AuNP50** and 20 pM **RuS12·AuNP100** (c) in water.



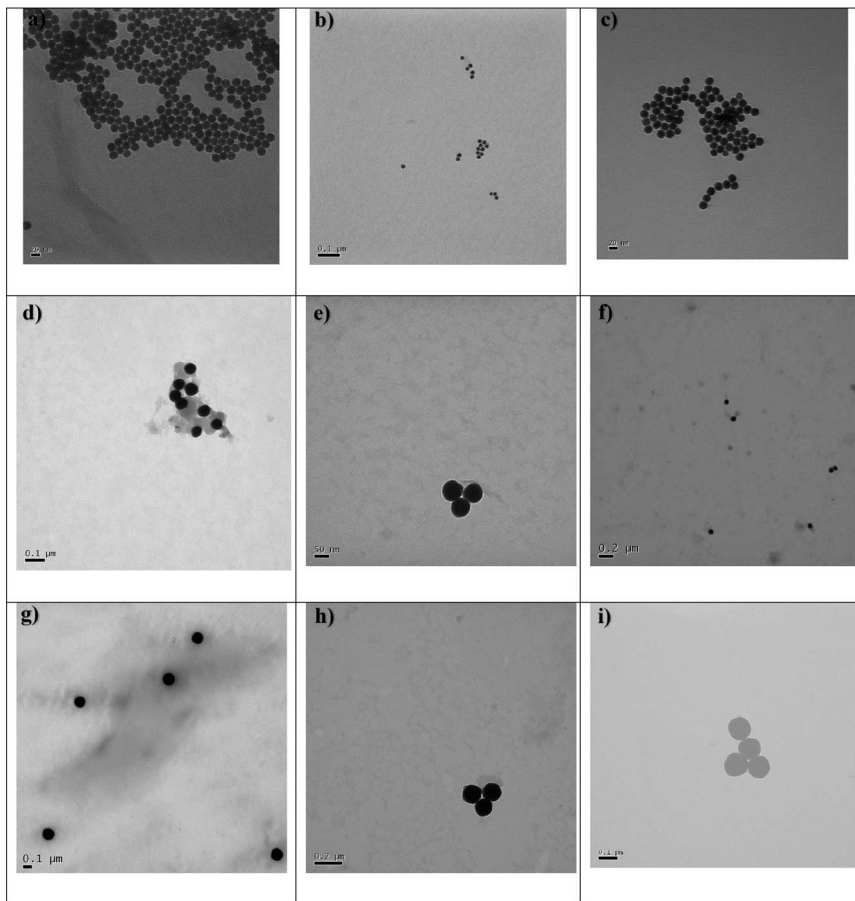


Fig. 5 TEM images of RuS1·AuNP13 (a), RuS6·AuNP13 (b), RuS12·AuNP13 (c), RuS1·AuNP50 (d), RuS6·AuNP50 (e), RuS12·AuNP50 (f), RuS1·AuNP100 (g), RuS6·AuNP100 (h) and RuS12·AuNP100 (i). Images were taken on the Jeol 1200 EX TEM.

the hydrophobicity of the ligands increased ruthenium complex binding to ionic and non-ionic surfactants.^{29–31} It was found that Ru(phen)₂(CN)₂ had a 10-fold increase in binding to the anionic sodium dodecyl sulfate surfactant when compared with the less hydrophobic Ru(bpy)₂(CN)₂ complex.³⁰ The lifetime increased significantly more for **RuS6** (240 to 400 ns, 70%) than with **RuS12** (280 to 350 ns, 25%) in the presence of Zonyl. This is attributed to a less tight interaction of **RuS12** with Zonyl, possibly due to the presence of the amide bonds on the aliphatic legs. The lack of increase in lifetime for **RuS1** may be attributed to the absence of aliphatic legs for the surfactant to interact with, indicating the higher polarity of the complex compared to **RuS6** and **RuS12**.

To compare the effect of the different sized AuNPs on the properties of the ruthenium probe we studied the luminescence lifetime decays for the isolated nanoparticles (**AuNP13**, **AuNP50** and **AuNP100**) coated with ruthenium. The lifetime decays of **RuS1·AuNP13**, **RuS1·AuNP50** and **RuS1·AuNP100** overlap



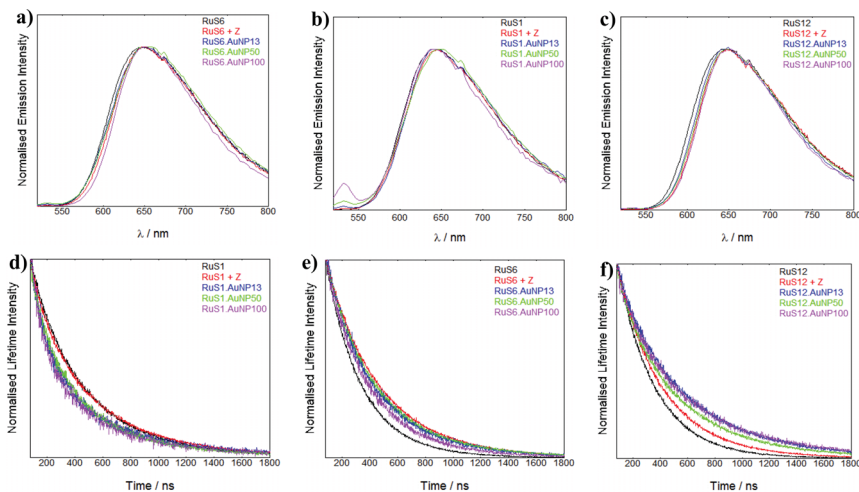


Fig. 6 Luminescence emission data of RuS1, RuS1 + Z, RuS1·AuNP13, RuS1·AuNP50 and RuS1·AuNP100 (a), RuS6, RuS6 + Z, RuS6·AuNP13, RuS6·AuNP50 and RuS6·AuNP100 (b) RuS12, RuS12 + Z, RuS12·AuNP13, RuS12·AuNP50 and RuS12·AuNP100 (c). $\lambda_{\text{exc}} = 450$ nm and $\lambda_{\text{det}} = 650$ nm. The spectra are taken from 520–800 nm. Luminescence lifetime data of RuS1, RuS1 + Z, RuS1·AuNP13, RuS1·AuNP50 and RuS1·AuNP100 (d), RuS6, RuS6 + Z, RuS6·AuNP13, RuS6·AuNP50 and RuS6·AuNP100 (e) RuS12, RuS12 + Z, RuS12·AuNP13, RuS12·AuNP50 and RuS12·AuNP100 (f). $\lambda_{\text{exc}} = 445$ nm and $\lambda_{\text{det}} = 650$ nm.

(Fig. 6d), showing that there is no difference in the effect of size of the AuNP on the luminescence lifetime of the probe (470 ns). Similar observations were made for the luminescence lifetime decays of **RuS6·AuNP13**, **RuS6·AuNP50** and **RuS6·AuNP100** (Fig. 6e) as well as those of **RuS12·AuNP13**, **RuS12·AuNP50** and **RuS12·AuNP100** (Fig. 6f). These results show that the size of the NP does not affect the luminescence lifetime of the three probes, **RuS1**, **RuS6** and **RuS12**. It is worth noting here that for all the lifetime fittings of the coated AuNPs, we also observed a short component (50–100 ns) with a small percentage contribution (5–20%). From our measurements this was attributed to being a scattering artifact and only the long component is reported.

The luminescence lifetimes of **RuS1**, **RuS6** and **RuS12** upon attachment to the AuNPs showed increases of 20%, 40% and 70%, respectively, from the free

Table 2 Luminescence lifetimes of the three probes on AuNPs and the percentage change in the lifetimes compared to the free probe in water. The luminescent lifetimes were fitted with a χ^2 between 1.0 and 1.2

	τ/ns	%		τ/ns	%		τ/ns	%
RuS1	420	0	RuS6	240	0	RuS12	280	0
RuS1 + Z	420	0	RuS6 + Z	400	70	RuS12 + Z	350	25
RuS1·AuNP13	470	20	RuS6·AuNP13	340	40	RuS12·AuNP13	480	70
RuS1·AuNP50	470	20	RuS6·AuNP50	340	40	RuS12·AuNP50	480	70
RuS1·AuNP100	470	20	RuS6·AuNP100	340	40	RuS12·AuNP100	480	70



complex (Table 2). These results show that there is an enhancement of the lifetime from the Zonyl-coated AuNP surface, which can be attributed to the interaction with the Zonyl surfactant or to enhancement by the AuNP surface. These results mirror the increase in quantum yields from 0.02 for the three complexes in solution to 0.02, 0.05 and 0.09 for **RuS1·AuNP13**, **RuS6·AuNP13** and **RuS12·AuNP13**, respectively, showing this enhancement is due to an increase in radiative decay and decrease in non-radiative decay (ESI).[†] The enhancement of the **RuS12** complex on the AuNPs is significantly larger than that of **RuS1** and **RuS6**, even though the effect of the Zonyl surfactant is less pronounced than in **RuS6**. This larger enhancement can be attributed to an interaction of the AuNP electromagnetic field with the luminescent probe dipole, observed only for **RuS12**, located at a longer distance from the particle surface than the other complexes. It is expected that the closer the luminescent probe is to the surface, the larger the quenching effect. This agrees with previous research which states that a lumophore close to the gold surface is quenched due to electronically interacting with the surface's strong magnetic field.¹ The effect is attributed to the excited electron being donated to the gold surface, quenching fluorescence by non-radiative pathways. In a study of a ruthenium complex with a similar chain to **RuS6**, a 60% quenching of luminescence was observed when attached to a gold surface.¹⁹ In our case it is clear that the effect of Zonyl is important at this distance from the surface. It is also possible that the induced rigidity upon attachment of the ruthenium complexes to the surfactant functionalised AuNPs contributes to the increase in luminescence lifetimes. Although there are examples of luminescence enhancement of lumophores on AuNPs, most are at distances greater than 5 nm. No reports to our knowledge have been made of an enhancement in luminescence at such short distances from the surface. The estimated distances of the ruthenium centres in **RuS1**, **RuS6** and **RuS12** are 0.7, 1.6 and 2.5 nm from the surface respectively. Rubinstein *et al.* observed a 4-fold increase in luminescence at a distance at 50 nm, but at 2 nm from the surface, which is equivalent to the **RuS12** distance, they saw a large quenching in luminescence.²⁰ Our previous studies have shown that the luminescence lifetime of **RuS12** is not quenched when the complex is attached to a gold surface, supporting the results that this distance is ideal for gold surfaces.²² It is not surprising that for the AuNPs, the enhancement can be observed at this distance based on the nanoparticle induced characteristics.

Conclusions

We have demonstrated the effect of the distance of thiol-functionalised ruthenium complexes from the AuNP surface on the luminescence properties of the nanoparticles. The **RuS12** complex is shown to display a greater enhancement of luminescence upon attachment to the AuNP, which is significantly higher than those of **RuS1** and **RuS6** due to its improved distance from the gold surface. Even at these rather close distances to the gold surface, all three probes show an enhancement of luminescence lifetime when attached to the AuNP. We have shown that the coating with the Zonyl surfactant is important in the enhancement of the luminescence lifetime, especially for the medium chain ruthenium complex. The increase of the size of the AuNP from 13 to 50 and 100 nm led to probes with the same lifetimes as the 13 nm particles. Our studies provide an



insight into the design of functionalised nanoparticles with luminescent probes which can be adopted for other fluorophores.

Experimental

Materials

Starting materials were purchased from Sigma Aldrich or Fisher Scientific.

Synthesis of AuNPs

AuNP13. The protocol for the formation of 13 nm AuNPs was based on a previously published method by Vossmeier *et al.*²⁶ A solution of trisodium citrate dihydrate (60.3 mg, 0.21 mmol), citric acid (13.6 mg, 0.07 mmol) and ethylenediaminetetraacetic acid (EDTA) (1.6 mg, 0.004 mmol) in deionised water (100 mL) was vigorously stirred and brought to reflux. After 15 minutes of reflux, there was a rapid addition of a solution preheated to 80 °C of gold(III) chloride trihydrate ($\text{HAuCl}_4 \cdot 3\text{H}_2\text{O}$) (8.5 mg, 0.022 mmol) in deionised water (25 mL). After a further 15 minutes of reflux, the heat was turned off and the solution was allowed to slowly cool to room temperature to form a 2 nM solution of **AuNP13**. $\lambda_{\text{max}}(\text{H}_2\text{O}) = 517 \text{ nm}$ (SPR). Diameter $14 \pm 3 \text{ nm}$ (DLS number distribution), PDI = 0.09. ζ -potential = $-46 \pm 16 \text{ mV}$. To change the final concentration, the **AuNP13** were centrifuged at 13 000g for 30 minutes. The supernatant was decanted and the pellet was redispersed in deionised water to form a 9 nM solution of **AuNP13**.

AuNP50 and AuNP100. The protocol for the formation of **AuNP50** and **AuNP100** was modified using a previously published method by Ziegler *et al.*²⁴ Three stock solutions were prepared: 5 mM $\text{HAuCl}_4 \cdot 3\text{H}_2\text{O}$; 57 mM ascorbic acid and 34 mM trisodium citrate dihydrate in water. **AuNP13** (30 mL, 2 nM) were diluted to 40 mL with deionised water and vigorously stirred. The solutions for addition were diluted to 1 mM, 3 mM and 0.75 mM in deionised water for $\text{HAuCl}_4 \cdot 3\text{H}_2\text{O}$, ascorbic acid and trisodium citrate dihydrate respectively. The two solutions ($\text{HAuCl}_4 \cdot 3\text{H}_2\text{O}$ and ascorbic acid, trisodium citrate dihydrate) were simultaneously added *via* a peristaltic pump over 45 minutes. The resultant solution was refluxed for 30 minutes forming a solution of 0.7 nM **AuNP25**. $\lambda_{\text{max}}(\text{H}_2\text{O}) = 520 \text{ nm}$ (SPR). Diameter $24 \pm 6 \text{ nm}$ (DLS number distribution), PDI = 0.09. **AuNP25** (9 mL, 0.7 nM) were diluted to 40 mL with deionised water and vigorously stirred. The solutions for addition were diluted to 1 mM, 3 mM and 0.75 mM in deionised water for $\text{HAuCl}_4 \cdot 3\text{H}_2\text{O}$, ascorbic acid and trisodium citrate dihydrate respectively. The two solutions were simultaneously added *via* a peristaltic pump over 45 minutes. The resultant solution was refluxed for 30 minutes forming a solution of 80 pM **AuNP50**. $\lambda_{\text{max}}(\text{H}_2\text{O}) = 532 \text{ nm}$ (SPR). Diameter = $50 \pm 12 \text{ nm}$ (DLS number distribution), PDI = 0.04. ζ -potential = $-31 \pm 13 \text{ mV}$. The **AuNP50** were neutralised with 0.01 M NaOH solution. The **AuNP50** (40 mL, 80 pM) were vigorously stirred. The solutions for addition were diluted to 4 mM, 12 mM and 3.4 mM in deionised water for $\text{HAuCl}_4 \cdot 3\text{H}_2\text{O}$, ascorbic acid and trisodium citrate dihydrate respectively. The two solutions were simultaneously added *via* a peristaltic pump over 45 minutes. The resultant solution was refluxed for 30 minutes forming a solution of 40 pM **AuNP100**. $\lambda_{\text{max}}(\text{H}_2\text{O}) = 566 \text{ nm}$ (SPR). Diameter = $102 \pm 24 \text{ nm}$ (DLS number distribution), PDI = 0.01. ζ -potential =



-38 ± 12 mV. The **AuNP100** were taken and centrifuged at $13\,000g$ for 90 s. The supernatant was decanted and the pellet was redispersed in deionised water.

Ruthenium molecular complexes

The **RuS1**, **RuS6** and **RuS12** probes were prepared using previously published methods and all characterisation agreed with previous results.^{16,22,23} The counter ion was exchanged using Dowex 1 X 8 ion exchange chromatography and the final solutions to be used for coating were prepared in methanol as 1.19, 0.95 and 0.87 mM solutions of **RuS1**, **RuS6** and **RuS12**, respectively. **RuS6** was sonicated with NH_4OH to produce a 0.63 mM solution.

Attachment of probe to the NP

Z·AuNP13. 10% Zonyl FSA solution in deionised water (10 μL) was added to 9 nM **AuNP13** (1 mL) and sonicated for 10 min. It was centrifuged at $13\,000g$ for 30 min, the supernatant was decanted and the pellet was resuspended in deionised water (1 mL) to form **Z·AuNP13**. $\lambda_{\text{max}}(\text{H}_2\text{O}) = 518$ nm (SPR). Diameter = 12 ± 4 nm (DLS number distribution). ζ -potential = -50 ± 8 mV.

RuS1·AuNP13. **RuS1** (12 μL , 1.19 mM) was titrated into a 9 nM solution of **Z·AuNP13** with sonication. A Sephadex G-10 size exclusion column was performed and the sample was diluted to 2 mL with deionised water to form a 4.5 nM solution of **RuS1·AuNP13**. $\lambda_{\text{max}}(\text{H}_2\text{O})/\text{nm} = 521$ (SPR). Diameter/nm = 15 ± 6 (DLS number distribution). ζ -potential = -49 ± 11 mV. ICP-MS result ratio Ru : Au is 1 : 180, suggesting 550 complexes per **AuNP13**.

RuS6·AuNP13. **RuS6** (16 μL , 0.63 mM) was titrated into a 9 nM solution of **Z·AuNP13** with sonication. A Sephadex G-10 size exclusion column was performed and the sample was diluted to 2 mL with deionised water to form a 4.5 nM solution of **RuS6·AuNP13**. $\lambda_{\text{max}}(\text{H}_2\text{O}) = 522$ nm (SPR). Diameter = 24 ± 9 nm (DLS number distribution). ζ -potential = -62 ± 15 mV. The ratio from ICP-MS results of Ru : Au is 1 : 180, suggesting 550 complexes per **AuNP13**.

RuS12·AuNP13. **RuS12** (20 μL , 0.87 mM) was titrated into a 9 nM solution of **Z·AuNP13** with sonication. A Sephadex G-10 size exclusion column was performed and the sample was diluted to 2 mL with deionised water to form a 4.5 nM solution of **RuS12·AuNP13**. $\lambda_{\text{max}}(\text{H}_2\text{O}) = 520$ nm (SPR). Diameter = 18 ± 6 nm (DLS number distribution). ζ -potential = -42 ± 13 mV. The ratio from ICP-MS results of Ru : Au is 1 : 150, suggesting 690 complexes per **AuNP13**.

Z·AuNP50. 10% Zonyl FSA solution in deionised water (5 μL) was added to 80 pM **AuNP50** (1 mL) and sonicated for 10 min to form **Z·AuNP50**. $\lambda_{\text{max}}(\text{H}_2\text{O}) = 533$ nm (SPR). Diameter = 50 ± 12 nm (DLS number distribution). ζ -potential = -62 ± 18 mV.

RuS1·AuNP50. **RuS1** (12 μL , 1.19 mM) was titrated into an 80 pM solution of **Z·AuNP50** with sonication. A Sephadex G-10 size exclusion column was performed and the sample was diluted to 2 mL with deionised water to form a 40 pM solution of **RuS1·AuNP50**. $\lambda_{\text{max}}(\text{H}_2\text{O}) = 537$ nm (SPR). Diameter = 59 ± 17 nm (DLS number distribution). ζ -potential = -31 ± 10 mV.

RuS6·AuNP50. **RuS6** (14 μL , 0.63 mM) was titrated into an 80 pM solution of **Z·AuNP50** with sonication. A Sephadex G-10 size exclusion column was performed and the sample was diluted to 2 mL with deionised water to form a 40 pM



solution of **RuS6·AuNP50**. λ_{max} (H₂O) = 536 nm (SPR). Diameter = 54 ± 15 nm (DLS number distribution). ζ -potential = -44 ± 16 mV.

RuS12·AuNP50. **RuS12** (16 μ L, 0.87 mM) was titrated into an 80 pM solution of **Z·AuNP50** with sonication. A Sephadex G-10 size exclusion column was performed and the sample was diluted to 2 mL with deionised water to form a 40 pM solution of **RuS12·AuNP50**. λ_{max} (H₂O) = 537 nm (SPR). Diameter = 61 ± 16 nm (DLS number distribution). ζ -potential = -42 ± 12 mV.

Z·AuNP100. 10% Zonyl FSA solution in deionised water (5 μ L) was added to 40 pM **AuNP100** (1 mL) and sonicated for 10 min. It was centrifuged at 13 000g for 90 s, the supernatant was decanted and the pellet was resuspended in deionised water (1 mL) to form **Z·AuNP100**. λ_{max} (H₂O) = 567 nm (SPR). Diameter = 107 ± 27 nm (DLS number distribution). ζ -potential = -53 ± 11 mV.

RuS1·AuNP100. **RuS1** (1 μ L, 1.19 mM) was titrated into a 40 pM solution of **Z·AuNP100** with sonication. A Sephadex G-10 size exclusion column was performed and the sample was diluted to 2 mL with deionised water to form a 20 pM solution of **RuS1·AuNP100**. λ_{max} (H₂O) = 569 nm (SPR). Diameter = 109 ± 28 nm (DLS number distribution). ζ -potential = -47 ± 10 mV.

RuS6·AuNP100. **RuS6** (4 μ L, 0.63 mM) was titrated into a 40 pM solution of **Z·AuNP100** with sonication. A Sephadex G-10 size exclusion column was performed and the sample was diluted to 2 mL with deionised water to form a 20 pM solution of **RuS6·AuNP100**. λ_{max} (H₂O) = 569 nm (SPR). Diameter = 107 ± 27 nm (DLS number distribution). ζ -potential = -26 ± 9 mV.

RuS12·AuNP100. **RuS12** (8 μ L, 0.87 mM) was titrated into a 40 pM solution of **Z·AuNP100** with sonication. A Sephadex G-10 size exclusion column was performed and the sample was diluted to 2 mL with deionised water to form a 20 pM solution of **RuS12·AuNP100**. λ_{max} (H₂O) = 569 nm (SPR). Diameter = 112 ± 27 nm (DLS number distribution). ζ -potential = -36 ± 10 mV.

Instrumentation

UV-Vis spectroscopy was carried out on a Varian Cary 50 spectrophotometer. UV-Vis spectra were collected using 1 cm path length quartz cuvettes. Luminescence spectroscopy was carried out on an Edinburgh Instruments FLS920 steady state and time-resolved spectrometer described elsewhere.²² Luminescence lifetime experiments were carried out using an Edinburgh Instruments EPL-445 laser as the excitation source. Lifetimes were fitted using Edinburgh Instruments FAST software, with errors of $\pm 10\%$. Luminescence experiments were carried out using 1 cm path length quartz cuvettes. TEM images were carried out on a Jeol 1200 EX transmission electron microscope. DLS sizing and zeta potential measurements were carried out on a Malvern Zetasizer nano ZSP and flow imaging was carried out on a Malvern Nanosight NS300.

Acknowledgements

We would like to thank John Ddungu for preliminary results. We wish to acknowledge EPSRC, The Leverhulme Trust (ZP) and the School of Chemistry, University of Birmingham for financial support. Some of the spectrometers used in this research were obtained through Birmingham Science City: Innovative Uses for Advanced Materials in the Modern World (West Midlands Centre for Advanced



Materials Project 2), with support from Advantage West Midlands (AWM) and partial funding from the European Regional Development Fund (ERDF). We would like to thank Philip Aston at the University of Warwick for assistance with the ICP-MS.

References

- 1 S. Eustis and M. A. El Sayed, *Chem. Soc. Rev.*, 2006, **35**, 209–217.
- 2 E. Dulkeith, A. C. Morteani, T. Niedereichholz, T. A. Klar, J. Feldmann, S. A. Levi, F. C. J. M. van Veggel, D. N. Reinhoudt, M. Möller and D. I. Gittins, *Phys. Rev. Lett.*, 2002, **89**, 203002.
- 3 K. G. Thomas and P. V. Kamat, *Acc. Chem. Res.*, 2003, **36**, 888–898.
- 4 F. Liu and J. M. Nunzi, *Appl. Phys. Lett.*, 2011, **99**, 123302.
- 5 J. Kümmerlen, A. Leitner, H. Brunner, F. R. Aussenegg and A. Wokaun, *Mol. Phys.*, 1993, **80**, 1031–1046.
- 6 W. R. Glomm, S. J. Moses, M. K. Brennaman, J. M. Papanikolas and S. Franzen, *J. Phys. Chem. B*, 2004, **109**, 804–810.
- 7 H. Zhang, M. Cao, W. Wu, H. Xu, S. Cheng and L. J. Fan, *Nanoscale*, 2015, **7**, 1374–1382.
- 8 A. V. Sorokin, A. A. Zabolotskii, N. V. Pereverzev, I. I. Bespalova, S. L. Yefimova, Y. V. Malyukin and A. I. Plekhanov, *J. Phys. Chem. C*, 2015, **119**, 2743–2751.
- 9 I. O. Osorio-Román, A. R. Guerrero, P. Albella and R. F. Aroca, *Anal. Chem.*, 2014, **86**, 10246–10251.
- 10 P. Reineck, D. Gómez, S. H. Ng, M. Karg, T. Bell, P. Mulvaney and U. Bach, *ACS Nano*, 2013, **7**, 6636–6648.
- 11 N. S. Abadeer, M. R. Brennan, W. L. Wilson and C. J. Murphy, *ACS Nano*, 2014, **8**, 8392–8406.
- 12 D. Lee and D. J. Jang, *Polymer*, 2014, **55**, 5469–5476.
- 13 A. C. Savage and Z. Pikramenou, *Chem. Commun.*, 2011, **47**, 6431–6433.
- 14 A. Davies, D. J. Lewis, S. P. Watson, S. G. Thomas and Z. Pikramenou, *Proc. Nat. Acad. Sci.*, 2012, **109**, 1862–1867.
- 15 S. Comby, E. M. Surender, O. Kotova, L. K. Truman, J. K. Molloy and T. Gunnlaugsson, *Inorg. Chem.*, 2014, **53**, 1867–1879.
- 16 N. J. Rogers, S. Claire, R. M. Harris, S. Farabi, G. Zikeli, I. B. Styles, N. J. Hodges and Z. Pikramenou, *Chem. Commun.*, 2014, **50**, 617–619.
- 17 P. Zhang, J. Wang, H. Huang, H. Chen, R. Guan, Y. Chen, L. Ji and H. Chao, *Biomaterials*, 2014, **35**, 9003–9011.
- 18 F. C. Leung, A. Y. Tam, V. K. Au, M. J. Li and V. W. Yam, *ACS Appl. Mater. Interfaces*, 2014, **6**, 6644–6653.
- 19 M. Jebb, P. K. Sudeep, P. Pramod, K. G. Thomas and P. V. Kamat, *J. Phys. Chem. B*, 2007, **111**, 6839–6844.
- 20 O. Kedem, W. Wohlleben and I. Rubinstein, *Nanoscale*, 2014, **6**, 15134–15143.
- 21 K. Wee, M. K. Brennaman, L. Alibabaei, B. H. Farnum, B. Sherman, A. M. Lapidus and T. J. Meyer, *J. Am. Chem. Soc.*, 2014, **136**, 13514–13517.
- 22 S. J. Adams, D. J. Lewis, J. A. Preece and Z. Pikramenou, *ACS Appl. Mater. Interfaces*, 2014, **6**, 11598–11608.
- 23 P. Bertonecello, E. T. Kefalas, Z. Pikramenou, P. R. Unwin and R. J. Forster, *J. Phys. Chem. B*, 2006, **110**, 10063–10069.
- 24 C. Ziegler and A. Eychmüller, *J. Phys. Chem. C*, 2011, **115**, 4502–4506.



- 25 K. C. Grabar, R. G. Freeman, M. B. Hommer and M. J. Natan, *Anal. Chem.*, 1995, **67**, 735–743.
- 26 F. Schulz, T. Homolka, N. G. Bastús, V. Puentes, H. Weller and T. Vossmeier, *Langmuir*, 2014, **30**, 10779–10784.
- 27 W. Haiss, N. T. K. Thanh, J. Aveyard and D. G. Fernig, *Anal. Chem.*, 2007, **79**, 4215–4221.
- 28 S. K. Ghosh and T. Pal, *Chem. Rev.*, 2007, **107**, 4797–4862.
- 29 B. Factor, B. Muegge, S. Workman, E. Bolton, J. Bos and M. M. Richter, *Anal. Chem.*, 2001, **73**, 4621–4624.
- 30 S. W. Snyder, S. L. Buell, J. N. Demas and B. A. DeGraff, *J. Phys. Chem.*, 1989, **93**, 5265–5271.
- 31 W. J. Dressick, B. L. Hauenstein, T. B. Gilbert, J. N. Demas and B. A. DeGraff, *J. Phys. Chem.*, 1984, **88**, 3337–3340.

